

Published by Authority **EXTRAORDINARY ISSUE**

Agartala, Thursday, July 22, 2021 A. D., Asadha 31, 1943 S. E.

PART--I-- Orders and Notifications by the Government of Tripura, The High Court, Government Treasury etc.

GOVERNMENT OF TRIPURA LABOUR DEPARTMENT

No.F.21(25)-LAB/ENF/MW/COM/94(C)/2470-84

Dated, Agartala, the 15/07/2021.

NOTIFICATION

In continuation of this Department's Notification No.F.22 (49)-LAB/ENF/ MW/Rubber/2013/3875-78 dated 4th July 2020 and in furtherance of the aforesaid Notification, the State Government hereby revises the Variable Dearness Allowance (VDA) on the basis of 6-monthly average Consumer Price Index Numbers for the period of twelve months commencing from 01-01-2020 and ending on 31-12-2020 over the previous average viz 5076 over 4814 average Consumer Price Index for different categories of workers engaged in the employment of "Rice Mill" in Tripura as under and directs that the Variable Dearness Allowance shall be payable with effect from 01-04-2021 by the employers to the workers/employees employed in the aforesaid employment as per the following schedule:

SCHEDULE

			A Contract of the Contract of	Table to the second second second second second	
Average increase of CPI	Particular of Work	Minimum basic wages	Previous VDA	Present VDA	Total minimum ratesof wages (3+4+5)
1	2	3	4	5	6
262	1.Hallerman/ Machineman	Rs.7500.00 P. M.	Rs.1687.99	Rs.402.77	Rs.9591.00 P.M.
	2.Boiling, Drying or Paddiy	Rs.35.00 per 100 kg paddies	Rs.9.73	Rs.1.87	Rs.47.00 per 100 kg. paddies
	3. Winnowing (a) By Hand (b) By Fan	(a) Rs. 25 per 100kg rice (b) Rs. 20 per 100 kg rice	(a) Rs.6.17 (b) Rs.5.45	(a)Rs.1.33 (b)Rs.1.06	(a) Rs.33.00per 100 kg rice. (b) Rs.27.00per 100 kg rice.

N.B.: a) The fifty paisa or above is rounded off to the next rupee.

- b) To arrive at daily rates of wages the monthly rate shall be divided by 26 and rounded off to the next rupee.
- c) The overtime rate shall be the double of the ordinary rate of wages.

(Tasmita Debbarma)
Jt. Secretary to the
Government of Tripura